

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. - 9. (Cancelled)

5

10. (New)

A wrapping for herbal and vegetable material made out of permeable textile with a means to close the opening by being wrapped tight around the folded and pressed together upper side of the opening with the edge spreading on top of it comprising:

10 the folded and pressed together wrapped around tight upper side of the opening with the edge spreading being located on the inside of the wrapping instead of on the outside, because of

the strand of a plastic Cable-Tie being tacked through the textile and back again very close to each other but on opposite sides of four spots located at a regular distance from each other and at some also regular distance from the edge of the opening in a manner leaving the strand mostly on the inside of the wrapping but at three spots a little bit on the outside and very close to each other on both sides of the fourth spot the ends of the strand sticking through the textile to the outside to be connected to each other which makes it possible to use the firmness of the hoop to fill the wrapping and to fold the upper side of the opening to the inside and to close it by decreasing the size of the hoop as much as possible, and

20 the wrapping containing two rounded corners opposite the opening, and
the wrapping being just a round piece of permeable textile with the strand tacked through it as if its outline is the edge of the opening of the wrapping and its upper side the inside of the wrapping and its underside the outside of the wrapping, and

the Cable-Tie being partially pulled tight with the wrapping opened and ready to be filled and closed, and

25 the wrapping being closed and filled with a mixture of vegetable material or herbs.

11. (New)

A wrapping with a means to close the opening as recited in claim 10 wherein said means is a bit of string with a bead-like shape K containing a countersink screw placed square onto the hole through K, and

30 said means can be combined with a hollow lollypop-sticklike shape/ bead , or
the bead-like shape K or part of the bead-like shape K can be stretched out and lengthened into a hollow lollypop-sticklike shape, and

K or part of K can be made out of two parts with one part containing a ledge and the other a gully and they could be connected to each other using a countersink screw, and

35 the two parts could be hinging with each other and be connected to each other with a clasp, and
the bottom of the gully and the top of the ledge could contain a rugged structure, and
a little rectangle could be placed in an oblique manner inside of K to block a strand like a Cable-Tie does, and

the string could be replaced with an individual plastic strand with a thickening at one end and with 40 ribs like the strand of a Cable-Tie, and

the thickening at one end of the strand could get stuck in the opening of an extra hole in K to make the casing and the strand act as one part during the use of them, and

the several parts integrated with each other to be more like a regular Cable-Tie that has been made reusable and has been stretched out and lengthened looking partially like a lollipop-stick.

5

12. (New)

A wrapping with a means to close the opening as recited in claim 10 wherein said means is a Cable-Tie made reusable because the casing of the little rectangle which is placed in an oblique manner mend to block the ribs upon the strand has been made out of two parts making it possible to press the little oblique placed 10 rectangle against the strand or to release it from it, and these two parts can be connected to each other using a countersink screw or a clasp, and

a countersink screw could be used to press the little oblique placed rectangle with one side against

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. - 9. (Cancelled)

5

10. (New)

A wrapping for herbal and vegetable material made out of permeable textile with a means to close the opening by being wrapped tight around the folded and pressed together upper side of the opening with the edge spreading on top of it comprising:

- 10 the folded and pressed together wrapped around tight upper side of the opening with the edge spreading being located on the inside of the wrapping instead of on the outside, because of
- the strand of a plastic Cable-Tie being tacked through the textile and back again very close to each other but on opposite sides of four spots located at a regular distance from each other and at some also regular distance from the edge of the opening in a manner leaving the strand mostly on the inside of the
- 15 wrapping but at three spots a little bit on the outside and very close to each other on both sides of the fourth spot the ends of the strand sticking through the textile to the outside to be connected to each other which makes it possible to use the firmness of the hoop to fill the wrapping and to fold the upper side of the opening to the inside and to close it by decreasing the size of the hoop as much as possible, and
- the wrapping containing two rounded corners opposite the opening, and
- 20 the wrapping being just a round piece of permeable textile with the strand tacked through it as if its outline is the edge of the opening of the wrapping and its upper side the inside of the wrapping and its underside the outside of the wrapping, and
- the Cable-Tie being partially pulled tight with the wrapping opened and ready to be filled and closed, and
- 25 the wrapping being closed and filled with a mixture of vegetable material or herbs.

11. (New)

A wrapping with a means to close the opening as recited in claim 10 wherein said means is a bit of string with a bead-like shape K containing a countersink screw placed square onto the hole through K, and

- 30 said means can be combined with a hollow lollipop-sticklike shape/ bead , or
- the bead-like shape K or part of the bead-like shape K can be stretched out and lengthened into a hollow lollipop-sticklike shape, and
- K or part of K can be made out of two parts with one part containing a ledge and the other a gully and they could be connected to each other using a countersink screw, and
- 35 the two parts could be hinging with each other and be connected to each other with a clasp, and
- the bottom of the gully and the top of the ledge could contain a rugged structure, and
- a little rectangle could be placed in an oblique manner inside of K to block a strand like a Cable-Tie does, and
- the string could be replaced with an individual plastic strand with a thickening at one end and with
- 40 ribs like the strand of a Cable-Tie, and

the thickening at one end of the strand could get stuck in the opening of an extra hole in K to make the casing and the strand act as one part during the use of them, and

the several parts integrated with each other to be more like a regular Cable-Tie that has been made reusable and has been stretched out and lengthened looking partially like a lollipop-stick.

5

12. (New)

A wrapping with a means to close the opening as recited in claim 10 wherein said means is a Cable-Tie made reusable because the casing of the little rectangle which is placed in an oblique manner mend to block the ribs upon the strand has been made out of two parts making it possible to press the little oblique placed
10 rectangle against the strand or to release it from it, and these two parts can be connected to each other using a countersink screw or a clasp, and

a countersink screw could be used to press the little oblique placed rectangle with one side against the strand or to release it from it, and

the strand can be an individual part with a thickening at one end that could get stuck in the opening
15 of an extra hole in one of the parts of the casing of the little oblique placed rectangle to make the casing and the strand act as one part during the use of them, and

the casing or part of the casing can be stretched out and lengthened into a hollow lollipop-sticklike tube with the hoop of the strand at one end and the means to block the ribs of the strand on the other end.

20 13. (New)

A wrapping with a means to close its opening as recited in claim 10 wherein said wrapping can be cut and made by the consumer himself in the size he wants out a piece of permeable textile with on one side a pattern consisting of a number of decreasing circles all having the same centre combined with two square lines crossing each other in that same centre, and

25 a bigger piece of textile containing a greater number of these patterns to make a greater number of wrappings, and

the round piece of cloth to make the wrapping with already been cut out, and combined with means to close it like a reusable lengthened Cable-Tie, and

combined with instructions or a manual or a text like the text of the description of this application
30 explaining about the Chewing-bag and about the folded and pressed together wrapped around tight upper side of the closed opening with the edge spreading being located on the inside of the wrapping after being folded inside instead of being located on the outside and how the strand can best be tacked through the textile to prevent the wrapping from leaking and how one can make it oneself, and

instead of using an integrated reusable lengthened Cable-Tie to close the wrapping it is combined
35 with parts to construct the means by to close the wrapping by like some string to be led with both ends through the same opening of a hollow lollipop-sticklike bead together with an other bead which is to big for the opening at the other end of the hollow lollipop-sticklike bead and which contains a hole big enough to have both ends of the string led through it in opposite directions to be tightened and knotted together like shoelaces, and

40 the middle part of the string integrated with a bit of a plastic strand like the strand of a Cable-Tie to

provide the middle part of the string with the same firmness the strand of a regular Cable-Tie provides to the hoop of the Cable-Tie, with the strengthened middle part of the string still capable of being drawn with both ends together into the opening of the hollow lollipop-sticklike part, and
the bit of plastic strand to be integrated with the middle part of the string being hollow like a bit of
5 thin and firm and flexible plastic tube making it easy to be combined with the string, and
the bit of string being replaced completely with an independent strand combined with a hollow lollipop-sticklike bead with an extra hole at one end capable to fit and block the strand and its thickening and at the other end a countersink screw with a little oblique rectangle capable of blocking the strand, or
with an extra bead-like shape to be located at this end containing the countersink screw with the
10 little oblique rectangle.

14. (New)

A wrapping with a means to close its opening as recited in claim 13 wherein said means to close the opening is just a string which is made possible because it is combined with a frame bend out of metal wire with four
15 hooks at a regular distance from each other located in its opening and the wrapping can be placed into the opening of the frame with the string placed around the hooks to provide the opening of the wrapping with the needed shape and firmness to fill it and to fold the edge of the opening to the inside before slipping it of the hooks and closing it, and this frame could be

a cylindrical shape with four hooks at a regular distance from each other in its opening like four little
20 rectangles connected in a vertical position with a part of it to the inside of the opening of the cylindrical shape with the other part sticking out above it, and

the four little rectangles could be placed on top of the cylindrical shape like some battlements on top of a castles tower, and

the wrapping filled with vegetable material or herbs and closed with a string having the loose edge
25 of the opening folded inside with the help of the frame or the cylindrical shape with the hooks in its opening, and

both ends of the string being removed after being knotted together.

15. (New)

30 A wrapping with a means to close its opening as recited in claim 10 wherein the edge of the opening of said wrapping is folded to the inside and sewn together with the rest of the wrapping creating a tunnel-like space underneath the folded edge and a means to close its opening led through the tunnel-like space with both ends sticking out through the textile very close to each other and the means to close the opening is a plastic Cable-Tie with its hoop providing the opening with enough firmness to be able to fill it easily, or

35 a reusable Cable-Tie, or
a reusable lengthened lollipop-sticklike Cable-Tie, or
a bit of string

combined with the individual parts to construct a reusable lollipop-sticklike means to close the opening.

40

16. (New)

A wrapping with a means to close its opening as recited in claim 14 wherein said wrapping is combined with a packaging that can also be sold separate containing a mixture of herbal and vegetable material specially selected to be consumed in a Chewing-bag, and

- 5 the mixture is created just for its taste, or
 its effect to the health, or
 its effect to the senses or to the mind, or
 its hallucinogenic effect, or
10 the mixture contains a combination of those qualities.

17. (New)

- A working-method used in the process of making and filling a wrapping for herbal material like a Chewing-bag comprising the folding of the loose upper side of the opening to the inside or the outline of the cloth forming the edge of the opening of the wrapping to the inside of the wrapping before the opening is being
15 closed causing the folded and pressed together wrapped around tight upper side of the opening with the edge spreading to be located on the inside of the wrapping instead of on the outside.

18. (New)

- A wrapping with a means to close its opening as recited in claim 10 wherein said means is a flexible plastic
20 strand formed by a row of little plastic equilateral triangles placed in line with each other, and these triangles are connected with one of their three angle points to the middle of one of the three sides of an other triangle with at one end of this row and in line with this row a rectangular opening as long as one of the sides of the triangles and as wide as the height/ thickness of the triangles making the triangles fit the hole in only one way making it possible to block a triangle when the row it is turned back into its regular position.